

L Number	Hits	Search Text	DB	Time stamp
-	50	parallel near3 serial with conver\$4 same (oscillating oscillation) adj2 circuit	USPAT; US-PGPUB	2003/08/07 10:58
-	346	(oscillator oscillating) adj2 circuit with frequency adj divider with outputs	USPAT; US-PGPUB	2004/09/27 13:36
-	13	((oscillator oscillating) adj2 circuit with frequency adj divider with outputs) and parallel near2 serial	USPAT; US-PGPUB	2003/08/04 16:39
-	2	("5798720" "5959559").PN.	USPAT	2003/08/04 16:51
-	7426	(oscillator oscillating) same frequency adj divider same outputs	USPAT; US-PGPUB	2003/08/04 17:00
-	679	((oscillator oscillating) same frequency adj divider same outputs) same control adj circuit	USPAT; US-PGPUB	2003/08/07 15:51
-	0	((oscillator oscillating) same frequency adj divider same outputs) same control adj circuit) same self near2 oscillat\$4	USPAT; US-PGPUB	2003/08/04 16:54
-	34	((oscillator oscillating) same frequency adj divider same outputs) same control adj circuit) and parallel near3 serial	USPAT; US-PGPUB	2003/08/04 17:01
-	1912	(oscillator oscillating) same frequency adj divider same outputs	USPAT; US-PGPUB	2003/08/04 17:00
-	168	((oscillator oscillating) same frequency adj divider same outputs) same control adj circuit	USPAT; US-PGPUB	2003/08/04 17:01
-	168	((oscillator oscillating) same frequency adj divider same outputs) same control adj circuit) not (parallel near3 serial with conver\$4 same (oscillating oscillation) adj2 circuit)	USPAT; US-PGPUB	2003/08/04 17:01
-	6	((oscillator oscillating) same frequency adj divider same outputs) same control adj circuit) not (parallel near3 serial with conver\$4 same (oscillating oscillation) adj2 circuit)) and parallel near2 serial	USPAT; US-PGPUB	2003/08/04 17:01
-	625	data adj burst with transfer\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/07 14:38
-	1156	data near burst with transfer\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/07 14:50
-	19	(data near burst with transfer\$4) and (oscillating oscillation) with frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/07 14:40
-	3	"09/064554"	USPAT; US-PGPUB	2003/08/07 14:40
-	276	between near2 two adj2 (chips memory) with data near2 transfer\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/07 14:52
-	0	5826093.PN. and (data near burst with transfer\$4)	USPAT; US-PGPUB	2003/08/07 14:52
-	13	(between near2 two adj2 (chips memory) with data near2 transfer\$4) and (data near burst with transfer\$4)	USPAT; US-PGPUB	2003/08/07 14:52
-	225	between near2 two adj2 (chips memory) with data near2 transfer\$4	USPAT; US-PGPUB	2003/08/07 14:58
-	212	(between near2 two adj2 (chips memory) with data near2 transfer\$4) not ((between near2 two adj2 (chips memory) with data near2 transfer\$4) and (data near burst with transfer\$4))	USPAT; US-PGPUB	2003/08/07 14:58

-	24	((between near2 two adj2 (chips memory) with data near2 transfer\$4) not ((between near2 two adj2 (chips memory) with data near2 transfer\$4) and (data near burst with transfer\$4))) and parallel near2 serial	USPAT; US-PGPUB	2003/08/07 15:12
-	11	((("3883870") or ("5086500") or ("5258933") or ("5299193") or ("5388249") or ("5398262") or ("5422918") or ("5428764") or ("5432823") or ("5513377") or ("5522088")).PN.	USPAT; US-PGPUB	2003/08/07 15:12
-	661	((oscillator oscillating) same frequency adj divider same outputs) same control adj circuit	USPAT; US-PGPUB	2003/08/07 15:51
-	2205	(oscillator oscillating) with frequency near2 (divider multiplier) with control	USPAT; US-PGPUB	2003/08/07 15:55
-	2331	(oscillator oscillating oscillation) with frequency near2 (divider multiplier) with control	USPAT; US-PGPUB	2003/08/07 15:55
-	1	((oscillator oscillating oscillation) with frequency near2 (divider multiplier) with control) same (oscillator oscillating oscillation)near3 self with clock	USPAT; US-PGPUB	2003/08/07 15:56
-	10	((oscillator oscillating oscillation) with frequency near2 (divider multiplier) with control) same (oscillator oscillating oscillation)near3 self	USPAT; US-PGPUB	2003/08/07 16:31
-	453	331/45	USPAT; US-PGPUB	2003/08/07 16:31
-	445	331/45	USPAT	2003/08/07 16:39
-	85	331/45 and control adj circuit	USPAT	2003/08/07 16:32
-	5	(331/45 and control adj circuit) and frequency with greater with clock	USPAT; US-PGPUB	2003/08/07 16:32
-	226	710/71	USPAT	2003/08/07 16:39
-	33	710/71 and oscillator	USPAT	2003/08/07 16:40
-	0	multiple adj frequency with oscillat\$3 same parallel near serial	USPAT	2003/08/07 16:42
-	0	multiple near frequency with oscillat\$3 same parallel near serial	USPAT	2003/08/07 16:42
-	0	multiple with frequency with oscillat\$3 same parallel near serial	USPAT	2003/08/07 16:42
-	0	multiple adj frequency with oscillat\$3	USPAT	2003/08/07 16:42
-	0	multiple adj frequency with oscillat\$3 same parallel near serial	USPAT	2003/08/07 16:43
-	8	multiple with frequency with oscillat\$3 same parallel near serial	USPAT	2003/08/07 16:43
-	2	("5798720" "5959559").PN.	USPAT	2003/08/07 16:54
-	2	("6275444" "6295245").PN.	USPAT	2003/08/07 17:17
-	3844	(oscillator oscillating oscillation) adj (circuit device apparatus system).ab.	USPAT; US-PGPUB	2004/09/27 13:37
-	1	("6701396").PN.	USPAT; US-PGPUB	2004/09/27 13:37
-	7	("5798720" "6154246" "6185693" "6301066" "6330650" "6335696" "6469583").PN.	USPAT	2004/09/27 13:37
-	1	("6765919").PN.	USPAT; US-PGPUB	2004/09/27 17:40
-	15712	frequency adj divider with oscillat\$4	USPAT; US-PGPUB; EPO; JPO;	2004/09/28 11:10
-	7875	frequency adj divider with oscillat\$4	DERWENT USPAT	2004/09/28 13:05

-	595	2.ab.	USPAT;	2004/09/28
-	14	2.ab. and (start stop) adj signal	US-PGPUB	11:11
-	3	("5389898" "5945856" "6275553").PN.	USPAT;	2004/09/28
-	173	strobe adj signals with oscillat\$4	US-PGPUB	13:06
-	18	(strobe adj signals with oscillat\$4) and	USPAT	2004/09/28
-	5	(start stop) adj signal	US-PGPUB	11:12
-	5	6184813.URPN.	USPAT	2004/09/28
-	5	("4335445" "4801923" "5274376"	USPAT	13:06
-	1	"5585802" "5900830").PN.	USPAT;	2004/09/28
-	1	("5478095").PN.	US-PGPUB	14:50
-	1	("5487095").PN.	USPAT	2004/09/28
-	8	("4677648" "4841551" "4984249"	US-PGPUB	15:14
-	174	"5003561" "5022056" "5022057"	USPAT	2004/09/28
-	147	"5095498" "5313501").PN.	USPAT;	14:53
-	80	((phase adj lock adj loop pll) with serial	US-PGPUB	2004/09/28
-	32	with parallel with convert\$3	USPAT;	15:27
-	16	((phase adj lock adj loop pll) with	US-PGPUB	2004/09/28
-	700	serial with parallel with convert\$3) same	USPAT;	15:18
-	296	(oscillator clock) and (start stop)	US-PGPUB	15:18
-	1	((phase adj lock adj loop pll) with	USPAT;	2004/09/28
-	29	serial with parallel with convert\$3) same	US-PGPUB	15:18
-	1	(oscillator clock) and (start and stop)	USPAT	2004/09/28
-	3	((phase adj lock adj loop pll) with	US-PGPUB	15:26
-	4	serial with parallel with convert\$3) same	USPAT	2004/09/28
-	5	(oscillator clock) and (start and stop)	USPAT	15:27
-	6	("a/D" "D/A" digital near analog) with	USPAT	2004/09/28
-	7	(serial near parallel)	USPAT	16:07
-	8	("a/D" "D/A" digital near analog) near4	USPAT;	2004/09/28
-	9	(serial near parallel)	US-PGPUB	15:28
-	10	((("a/D" "D/A" digital near analog) near4	USPAT	2004/09/28
-	11	(serial near parallel)) same (phase adj	USPAT	17:11
-	12	lock adj loop pll)	USPAT	16:25
-	13	(serial near parallel) with	USPAT	2004/09/28
-	14	synchroniz\$5.ab.	USPAT	16:33
-	15	"6125078".PN.	USPAT	2004/09/28
-	16	3	USPAT	17:11
-	17	("4393301" "5541596" "5561423").PN.	USPAT	2004/09/28
-	18	4	USPAT	17:11
-	19	"5945856"	USPAT	2004/09/28